

ADDENDUM

To the Contract Documents for:

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| Project: Rosewood Middle School Addition and Renovation | | Addendum # 02 |
| Owner: Wayne County Public Schools | | |
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| Prepared By: Davis Kane Architects, PA | Bid Documents Dated: 01/10/2025 | |
| DKA Project No.: 2401 | | |
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The date of issuance of this Addendum is 02/11/2025. All conditions of the addendum are in effect as of this date. Bidders are hereby informed that the following additions, deletions, changes, and/or clarifications supersede and supplement the Contract Documents for the above-referenced project.

Each bidder shall be responsible for notifying his subcontractors and/or vendors of the contents of this Addendum. The items included in this Addendum are for all Contractors as the items relate to their respective trades.

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| Transmitted to: | Daniels and Daniels Construction Co., Inc.; Attn: Brandon Zeagler |
| Total Number of Pages: | 212 |

Specifications:

1. Specification Section 000110, Table of Contents:
 - a. Replace section with **Revised Specification Section 000110, Table of Contents**
2. Specification Section 012300, Alternates:
 - a. Paragraph 3.1 D: Add quarry tile to the title description. Insert the Base Bid description as item 1 and renumber the Bid Alternate description to item 2.
 - D. Bid Alternate No. 4A: VCT flooring and resilient base in corridors in Areas A (Base Bid Building Footprint), C and D; and in Dining. Tile carpet flooring and resilient base in Reception. **Quarry Tile and Quarry Tile Base in Trash Room.**
 1. **Base Bid: Provide Terrazzo Base and Terrazzo as the flooring finish in corridors in Area A (Base Bid Building Footprint), C and D; and in Dining, Trash Room, and Reception. Field and accent colors and patterns as shown on Interior Finishes Plans.**
3. Specification Section 014000, Quality Requirements:
 - a. Paragraph 1.8 K 3: Revise Integrated Exterior Mockups to remove phenolic panels, coping and metal deck from mockup wall requirements.

3. Build mockups for typical exterior walls, including face veneer masonry ~~and phenolic panels~~, backup wall construction, rigid insulation, air barrier, veneer anchors, flashing and weep holes, sealant, ~~eoping~~, drip edge, and glazed openings. Include ~~metal deck and~~ metal fabrications for support angles and channels.
 - a. After mockup of air barrier and flashing for opening are inspected and approved, install glazed aluminum storefront mockup within a portion of masonry opening, as indicated, for review.
 - b. Include sealant for storefront intersection with masonry.
 - c. Include sealant for masonry control joint.
 - d. Include 12" CMU, 2 colors of modular brick, and 2 colors of mortar.
 - e. ~~Include 2 colors of phenolic panel.~~
 - f. Include wood blocking.
4. Specification Section 019113, General Commissioning:
 - a. Section edited to coordinate with Plumbing, HVAC and Electrical Commissioning specifications
 - b. Replace section with **Revised Specification Section 019113, General Commissioning**
5. Specification Section 042000, Unit Masonry:
 - a. Paragraph 2.10 F: Strike through masonry-cell fill insulation, does not apply
 - b. Paragraph 3.8: Strike through masonry-cell fill insulation, does not apply
6. Specification Section 051200, Structural Steel Framing:
 - a. Paragraph 1.8 A: Strike through Fabricator Qualifications requirement in its entirety
7. **Specification Section 051213, Architecturally Exposed Structural Steel Framing:** Section added
8. Specification Section 084113, Aluminum-Framed Entrances and Storefronts
 - a. Paragraph 2.3 A: Added Tubelite as manufacturer option, subject to all requirements of section
 - b. Paragraph 2.3 F: Struck through 1-¾ inch overall thickness; added 2 to 2-¼ inch overall thickness
 - c. Paragraph 3.5 A: Struck through testing agency item; clarified water-spray test is field test; clarified air leakage test is lab test
 - d. Replace section with **Revised Specification Section 084113, Aluminum-Framed Entrances and Storefronts**
9. Specification Section 088000, Glazing
 - a. Paragraph 2.6 A 3: Added BOD for insulated glass, Guardian SunGuard SNX 62/27 CrystalGray
 3. **Basis of Design: Guardian SunGuard SNX 62/27 CrystalGray. Equal products can be acceptable from other manufacturers, including but not limited to:**
 - a. Viracon
 - b. Vitro Architectural Glass
10. **Specification Section 122413, Roller Window Shades:** Section added
11. **Specification Section 220800, Plumbing Commissioning Requirements:** Section added
12. **Specification Section 230800, HVAC Commissioning Requirements:** Section added

13. Specification Section 233113, Metal Ducts: Use of T-25b (TDF) rectangular flanges added to Duct Construction table 2.2.A.2 for SMACNA pressure classes up to and including 2-inch.
 - b. Replace section with **Revised Specification Section 233133, Metal Ducts**
14. **Specification Section 260800, Electrical Commissioning:** Section added
15. Specification Section 263601, Manual Transfer Switch: Entire specification shall be removed from the Project Manual in its entirety.
16. Specification Section 267233, Performance Sound Systems: Entire specification shall be removed from the Project Manual in its entirety.
17. Specification Section 323113, Chain Link Fences and Gates: Entire specification shall be removed from the Project Manual in its entirety.

Drawings:

1. Sheet G004, Detail A1: Added & tagged Fire Extinguishers to rooms D115, D113, C108B, A102. See **Revised Sheet G004**.
2. Sheet G005, Detail A1: Added & tagged Fire Extinguisher to room C200. See **Revised Sheet G005**.
3. Sheet G005, Detail J1: Removed. See **Revised Sheet G005**.
4. Sheet C-3.01, revised grading around mechanical yard area. See **Revised Sheet C-3.01**.
5. Sheet C-5.01, revised water line and roof drain line in mechanical yard area. See **Revised Sheet C-5.01**.
6. Sheet C-5.02, revised plan & profile for utilities in the mechanical yard area. See **Revised Sheet C-5.02**.
7. Sheet D002, Detail B1: Added text note. See **Revised Sheet D002**.
8. Sheet D002, Detail D4: Added area of hydraulic cement leveling. See **Revised Sheet D002**.
9. Sheet A001, Material Legend. Revised TZ1, TZ, TZ# and TZB with updated Terrazzo mix designs to be used as a basis of design. See **Revised Sheet A001**
10. Sheet A002, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A002**.
11. Sheet A003, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A003**.
12. Sheet A004, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A004**.
13. Sheet A005, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A005**.
14. Sheet A006, Detail A1. Updated Key Notes at Area B and Connector. Added UL Notes. See **Revised Sheet A006**.
15. Sheet A007, Detail A1. Updated Key Notes at Area B and Connector. Added UL Notes. See **Revised Sheet A007**.
16. Sheet A100, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A100**.
17. Sheet A100, Detail A5: Added Fire Extinguisher to room A102. Tagged Fire Extinguishers throughout the floor plan. Changed wall type to F8A at elevator E1. Revised stair treads and landing. Added dimension to locate door S2C in Stair S2. See **Revised Sheet A100**.
18. Sheet A101, Detail A1 & A5: Added Fire Extinguisher to room A102. Tagged Fire Extinguishers throughout the floor plan. Changed wall type to F8A at elevator E1. Revised stair treads and landing. Added dimension to locate door S2C in Stair S2. See **Revised Sheet A101**.
19. Sheet A101, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A101**.
20. Sheet A102, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A102**.
21. Sheet A103, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A103**.

22. Sheet A103, Detail A2: Added Fire Extinguisher to room C108B. Tagged Fire Extinguishers throughout the floor plan. Changed SF8 tag to SF10 in Media Center C129. See **Revised Sheet A103**.
23. Sheet A104, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A104**.
24. Sheet A104, Detail A2: Revised section marker in the mechanical yard to A4/A315. Added dimensions to display case. Mechanical D115 walls revised to be 2-HR Fire Barrier construction. Added Fire Extinguisher to rooms D115 & D113. Tagged Fire Extinguishers throughout the floor plan. See **Revised Sheet A104**.
25. Sheet A105, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A105**.
26. Sheet A106, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A106**.
27. Sheet A106, Detail A5: Flipped direction of door S2C in Stair S2 and added dimension to locate. Changed wall type to F8A at elevator E1. Revised stair treads and landing. See **Revised Sheet A106**.
28. Sheet A107, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A107**.
29. Sheet A107, Detail A5: Flipped direction of door S2C in Stair S2 and added dimension to locate. Revised stair treads and landing. Changed wall type to F8A at elevator E1. See **Revised Sheet A107**.
30. Sheet A108, Rated Assemblies Legend: Updated hatch patterns. See **Revised Sheet A108**.
31. Sheet A110, Detail A5: Added exit sign locations. Revised stairwell ceilings to reflect second-floor slab edge shifting 15". Added light fixture to Plumbing Chase. See **Revised Sheet A110**.
32. Sheet A111, Detail A1 & A5: Added exit sign locations. Added light fixture to Plumbing Chase. See **Revised Sheet A111**.
33. Sheet A113, Detail A2: Added keynote 04 to room C101. Changed Key Notes 04 to 05 in Media Center C129. Changed SF6 to SF11. Changed L2 to SF11. Added light fixture LR and P to room C129. Added length dimensions to light fixture LR. Added exit sign locations. Added UL Notes. Coordinated mechanical with architectural as far as supply air devices, return air devices, and exhaust air devices location. See **Revised Sheet A113**.
34. Sheet A114, Detail A3: Added exit sign locations. Added light fixture to Plumbing Chase. See **Revised Sheet A114**.
35. Sheet A115, Detail A5: Added exit sign locations. See **Revised Sheet A115**.
36. Sheet A115, Detail A5: Coordinated mechanical with architectural as far as supply air devices, return air devices, and exhaust air devices location. See **Revised Sheet A115**.
37. Sheet A116, Detail A5: Added keynote 04 to rooms A202, A209 and A212. Added light fixture to Plumbing Chase. See **Revised Sheet A116**.
38. Sheet A117, Detail A1 & A5: Added exit sign locations. Added keynote 04 to rooms A202 and A209. Stair S2 ceiling revised to 9'4". Added light fixture to Plumbing Chase. See **Revised Sheet A117**.
39. Sheet A118, Detail A3: Added exit sign locations. Added UL Notes. See **Revised Sheet A118**.
40. Sheet A201, Updated Keynotes. Revised Louver elevations. See **Revised Sheet A201**.
41. Sheet A202, Updated Keynotes. Revised Louver elevations. See **Revised Sheet A202**.
42. Sheet A301, Detail A1: Added note to refer to G008 – Rated Assemblies when the north wall is indicated to be 1-HR Rated. See **Revised Sheet A301**.
43. Sheet A311, Detail A9: Adjusted crops and added notes. See **Revised Sheet A311**.
44. Sheet A313, Detail A9: Changed callout detail to D6/A340. See **Revised Sheet A313**.
45. Sheet A314, Moved Details A8 to F3. Moved Detail F8 to F1. Updated Detail A5. See **Revised Sheet A314**.
46. Sheet A315, Detail A1: Revised section notes. See **Revised Sheet A315**.
47. Sheet A315, Detail A4: Revised section notes. See **Revised Sheet A315**.
48. Sheet A315, Detail G8: Revised section notes. See **Revised Sheet A315**.
49. Sheet A330, Detail G1: Revised notes to clarify the column is exposed to be painted. See **Revised Sheet A330**.
50. Sheet A340, Added Detail D6 and Detail D8. See **Revised Sheet A340**.
51. Sheet A341, Detail A1: Revised notes and detail. See **Revised Sheet A341**.

52. Sheet A341, Detail A8: Revised notes and detail. See **Revised Sheet A341**.
53. Sheet A403: Revised top tread and landing. See **Revised Sheet A403**.
54. Sheet A404: Revised top tread and landing. See **Revised Sheet A404**.
55. Sheet A405: Revised top tread and landing. See **Revised Sheet A405**.
56. Sheet A406, Added Detail E7: See **Revised Sheet A406**.
57. Sheet A406, Added Detail C1: Revised top of landing detail. See **Revised Sheet A406**.
58. Sheet A406, Added Detail E7: Added top of landing detail. See **Revised Sheet A406**.
59. Sheet A407, Revised the sheet for notes and graphics. See **Revised Sheet A407**.
60. Sheet A408, Detail C1: Added section H4/A320 to the loading dock. See **Revised Sheet A408**.
61. Sheet A408, Detail C1: Added section H4/A320 to the loading dock. See **Revised Sheet A408**.
62. Sheet A411, Detail A5: Revised Storefront tag to read SF9. See **Revised Sheet A411**.
63. Sheet A411, Detail A7: Added bulkhead height. See **Revised Sheet A411**.
64. Sheet A412, Detail A7: Revised section marker in the mechanical yard to A4/A315. See **Revised Sheet A412**.
65. Sheet A503, Detail D1: Added elevation. See **Revised Sheet A503**.
66. Sheet A504, Detail D1: Deleted Elevation E1. See **Revised Sheet A504**.
67. Sheet A701, Door Schedule Revised: Changed material from FRP to HM at doors A102, A104, D115.1, D115.2 & D118. See **Revised Sheet A701**.
68. Sheet A702. Details have been updated to show 2" x 4-1/2" storefront framing to match sheet A704. See **Revised Sheet A702**.
69. Sheet A703, Storefront Elevations: added dimensions to frame heights.
70. Sheet A704, Detail C6: Added Notes and adjusted text notes. Added dimension to locate glazing in jamb. See **Revised Sheet A704**.
71. Sheet A704, Detail F1: Added Note. See **Revised Sheet A704**.
72. Sheet A704, Detail F3: Added Note. See **Revised Sheet A704**.
73. Sheet A704, Detail F6: Added Note. See **Revised Sheet A704**.
74. Sheet A705. Louver Schedule: L12 louver size changed: See **Revised Sheet A705**.
75. Sheet A705, Detail F1: Deleted note. See **Revised Sheet A705**.
76. Sheet I105, Detail A1 and A5: Revised corridor A200 room tag to remove the text that previously stated "Option Conflict." See **Revised Sheet I105**
77. Sheet I106, Finish Plan Keynotes: Revised keynote numbering to accurately reflect the tagged items on the plans. See **Revised Sheet I106**
78. Sheet I107, Detail A1: Revised Terrazzo pattern in Reception C101. Added Room Tag for Reception C101. See revised Material Legend on Sheet A001 for updated Terrazzo mix designs. See **Revised Sheet I107**.
79. Sheet I109, Detail A1: Revised Terrazzo layout in Dining D104. See revised Material Legend on Sheet A001 for updated Terrazzo mix designs. See **Revised Sheet I109**
80. Sheet S00.01, Removed fabricator AISC quality certification program general note. See **Revised Sheet S00.01**.
81. Sheet S00.01, Added general note for AECS. See **Revised Sheet S00.01**.
82. Sheet S01.11A, Added column and footing offset from grid 3 to accommodate second-story removal of column at grid J/2. Updated column sizes, footing sizes, and dimensions along grid J. See **Revised Sheet S01.11A**.
83. Sheet S01.11D, Updated wall footing elevation and size in coordination with MEP. See **Revised Sheet S01.11D**.
84. Sheet S01.12A, Added column offset from grid 3 to accommodate second-story removal of column at grid J/2. Updated dimensions along grid J. See **Revised Sheet S01.12A**.
85. Sheet S01.21A, Added column offset from grid 3 to accommodate second-story removal of column at grid J/2. Updated dimensions along grid J. Updated landing framing for column stability. Updated location of stringer support beam at north stair. Revised locations of special floor joists. See **Revised Sheet S01.21A**.

86. Sheet S01.22A, Added column offset from grid 3 to accommodate second-story removal of column at grid J/2. Updated dimensions along grid J. See **Revised Sheet S01.22A**.
87. Sheet S01.31A, Removed second-story portion of column at grid J/2. Added column offset from grid 3. Updated dimensions along grid J. Updated beam size along grid J. Added section D1/S03.32. Added keynote "312". See **Revised Sheet S01.31A**.
88. Sheet S01.41A, Added column and footing offset from grid 3 to accommodate second-story removal of column at grid MA/2. Updated dimensions along grid MA. Updated column sizes and footing sizes detail A1. Updated landing framing for column stability detail F1. Added column offset from grid 3. Updated dimensions along grid J. Updated beam size along grid J. Added section D1/S03.32. Added keynote "312". See **Revised Sheet S01.41A**.
89. Sheet S01.51A, Revised slab extents plan C5. Added sections & designations for lintel framing detail A1. Removed second-story portion of column at grid MA/2. Updated sizes and dimensions related to the removal of second-story portion of column at grid MA/2, detail A1. Added keynote "312". See **Revised Sheet S01.51A**.
90. Sheet S03.32, Added section D1. See **Revised Sheet S03.32**.
91. Sheet S05.11, Added annotation for existing footings detail F1. See **Revised Sheet S05.11**.
92. Sheet S05.51, Added mark 12KSP detail J6. See **Revised Sheet S05.11**.
93. Sheet F01.01: Added keynote #15 reminding the fire sprinkler contractor to provide a flex coupling at the building expansion. See **Revised Sheet F01.01**.
94. Sheet F01.03: Added keynote #6 reminding the fire sprinkler contractor to provide a flex coupling at the building expansion. See **Revised Sheet F01.03**.
95. Sheet F02.01: Added keynote #8 reminding the fire sprinkler contractor to provide a flex coupling at the building expansion. See **Revised Sheet F02.01**.
96. Sheet F02.03: Added keynote #2 reminding the fire sprinkler contractor to provide a flex coupling at the building expansion. See **Revised Sheet F02.03**.
97. Sheet P01.11: Revised above ceiling waste piping for science sink layout changes in Science A213 on floor above. See **Revised Sheet P01.11**.
98. Sheet P01.21: Added note to provide a flex connector on the domestic water piping at the building expansion joint. See **Revised Sheet P01.21**.
99. Sheet P02.11: Revised waste/vent piping for science sink layout changes in Science A213 on floor above. Revised fixture P6 to P6G in prep room. Added identification of fixture P6F (ADA) sink. See **Revised Sheet P02.11**.
100. Sheet P02.21: Revised domestic water piping for science sink layout changes in Science A213. Revised fixture P6 to P6G in prep room. Added identification of fixture P6F (ADA) sink. See **Revised Sheet P02.21**.
101. Sheet P06.01: Added fixtures P-6F "Science Classroom Sink ADA" and P-6G "Science Prep Room Sink". Revised P-6 "Science Classroom Sink" to be standard sink fixture. See **Revised Sheet P06.01**.
102. Sheet MD1.00: Keynotes 1 & 2 revised to clarify existing boiler plant and steam systems previously demolished under separate Phase 1 work. See **Revised Sheet MD1.00**.
103. Sheet MD1.05: Modified keynote 6 to clarify Stem Lab Building demolition performed under Phase 1 contract. See **Revised Sheet MD1.05**.
104. Sheet MD1.05: Modified keynote 15, removing reference to demolition of walkway steam system piping that was previously demolished under Phase 1 contract. See **Revised Sheet MD1.05**.
105. Sheet M01.01, Plan 1: Add keynote 9 clarifying duct requirements at building expansion joint. See **Revised Sheet M01.01**.
106. Sheet M01.14, Plan 1: Add keynote 2 indicating piping requirements at building expansion joint. See **Revised Sheet M01.14**.
107. Sheet M01.15 Plan 1: Add keynote 5 indicating piping requirements at building expansion joint. See **Revised Sheet M01.15**.
108. Sheet M02.01, Plan 2: Add keynote 5 to clarify science room purge exhaust fan switch locations. See **Revised Sheet M02.01**.

- 109. Sheet M04.01, Plan 1: Minor relocation of chillers and buried CHW piping to coordinate with generator. See **Revised Sheet M04.01.**
- 110. Sheet M04.02, Plan 2: Relocate HW/CHW piping elevation offset to Mechanical A201. See **Revised Sheet M04.02.**
- 111. Sheet M04.02, Plan 2: Add keynote 14 indicating piping requirements at building expansion joint. See **Revised Sheet M04.02.**
- 112. Sheet M04.03, Plan 1: Relocate HW/CHW piping elevation offset from Mechanical C200 to Mechanical A201. See **Revised Sheet M04.03.**
- 113. Sheet M04.03, Plan 1: Add keynote 14 indicating piping requirements at building expansion joint. See **Revised Sheet M04.03.**
- 114. Sheet E00.01: Mounting Height Schedule, Add note “light switches and thermostat” to height requirements. See **Revised Sheet E00.01.**
- 115. Sheet E00.02: Additional sign removed for high school, hotbox electrical locations revised, PIV location revised. See **Revised Sheet E00.02.**
- 116. Sheet E00.04: Adjustment of AHU-2,3 circuit numbers. See **Revised Sheet E00.04.**
- 117. Sheet E01.01: Circuit continuation added. See **Revised Sheet E01.01.**
- 118. Sheet E01.03: Circuit continuation added, can lights outside of classrooms removed. See **Revised Sheet E01.03.**
- 119. Sheet E01.04: Circuit continuation added. See **Revised Sheet E01.04.**
- 120. Sheet E01.05: Exterior lighting circuit updated for Area E, note added for exterior wall packs, exterior wall packs shifted. See **Revised Sheet E01.05.**
- 121. Sheet E01.11: Keyed note and junction box added for ADA hood connection. See **Revised Sheet E01.11.**
- 122. Sheet E02.01: Separate light and switch added for “elevator machine room”. See **Revised Sheet E02.01.**
- 123. Sheet E02.03: Additional relay device added for new emergency exterior circuit. See **Revised Sheet E02.03.**
- 124. Sheet E04.02: Generator rotated 180 degrees and shifted due to utility coordination; transformer shifted further back into yard to avoid storm drainage. See **Revised Sheet E04.02.**
- 125. Sheet E05.03: Teaching wall detail updated. See **Revised Sheet E05.03.**
- 126. Sheet E06.01: Additional relay device and circuit shown on INV. Light fixture schedule mounting heights to coordinate with architectural elevations and ceiling heights. Fixtures not required on the project removed from schedule. See **Revised Sheet E06.01.**
- 127. Sheet E06.03: AHU circuits and lighting circuits updated on 2SHC. DMSS breakers and wire updated on 1PA2. See **Revised Sheet E06.03.**
- 128. Sheet E06.04: AHU circuit updated on 2HA. DMSS breaker and wire updated on 1SPC. See **Revised Sheet E06.04.**

END OF ADDENDUM NO. 2

Attachments: Revised Specification Section 000110, Table of Contents
Revised Specification Section 012300, Alternates
Revised Specification Section 019113, General Commissioning
New Specification Section 051213, Architecturally Exposed Structural Steel Framing
Revised Specification Section 084113, Aluminum-Framed Entrances and Storefronts
New Specification Section 122413, Roller Window Shades
New Specification Section 220800, Plumbing Commissioning Requirements
New Specification Section 230800, HVAC Commissioning Requirements
Revised Specification Section 233133, Metal Ducts
New Specification Section 220800, Electrical Commissioning

Revised Sheet G004

Revised Sheet G005
Revised Sheet C-3.01
Revised Sheet C-5.01
Revised Sheet C-5.02
Revised Sheet D002
Revised Sheet A001
Revised Sheet A002
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Revised Sheet E06.04